From: Gray, David [gray.david@epa.gov]

Sent: 9/6/2021 1:28:05 AM

To: R6 RRC [R6 RRC@epa.gov]; Adams, Adam [Adams.Adam@epa.gov]; Stenger, Wren [stenger.wren@epa.gov];

Moore, Gary [Moore.Gary@epa.gov]; Garcia, David [Garcia.David@epa.gov]

Subject: Fwd: Need for Summa Canister Sampling of Ambient Air on the Fence Lines of Industrial Facilities Between Baton

Rouge and New Orleans LA.

David Gray Acting Regional Administrator EPA Region 6 - Arkansas, Louisiana, New Mexico, Oklahoma, Texas 214-665-8120 o 214-789-2619 c

Begin forwarded message:

From: 1 Ex. 6 Personal Privacy (PP)

Date: September 5, 2021 at 7:07:03 PM CDT **To:** "Gray, David" <gray.david@epa.gov>

Cc: "Arroyo, Victoria" <Arroyo. Victoria@epa.gov>, "Waterhouse, Carlton"

<Waterhouse.Carlton@epa.gov>

Subject: Need for Summa Canister Sampling of Ambient Air on the Fence Lines of

Industrial Facilities Between Baton Rouge and New Orleans LA.

Reply-To: | Ex. 6 Personal Privacy (PP)

The ASPECT plane air monitoring of the Hurricane Ida's damage association with the industrial facilities between

Baton Rouge and New Orleans and their venting, flaring and release of extensive smoke plumes, has not detected any

of the 76 chemicals monitored for during September 2, 3 and 4, 2021 monitoring events.

LA DEQ is doing mobile monitoring in Norco and Chalmette. Hydrogen Sulfide and Sulphur Dioxide have been detected,

as well as Methane and total hydrocarbons.

On behalf of the fence line community members living around the industrial facilities, there is a desperate need for collection of

summa canister air samples along the fence lines of the industrial facilities during release events, flaring and smoke plume events,

that move off the industrial facilities and into the communities. The summa canister air samples need to be analyzed for TO-15

Volatile Organic Compounds, Method 16 Sulphur Compounds and Tentatively Identified Compounds.

The ASPECT sampling and DEQ evaluations have identified flaring, smoke plumes and releases at a number of the industrial facilities,

including the refineries and chemical plants in the Norco area, Marathon Refinery and Denka facility in Reserve, the Exxon Refinery and

Chemical plants in the North Baton Rouge area, as well as additional facilities releasing toxic chemicals, flaring and releasing smoke/unburned

toxic chemicals along the industrial corridor.

Is it possible to obtain resources necessary to fund canister grab air samples around the industrial facilities that are negatively impacting the

health of the community members during the loss of electricity power by the industrial facilities and during the start up and shakedown periods

that will be required to result in the industrial facilities return to compliance following the hurricane situation? These communities are located

around and adjacent to the industrial facilities between Baton Rouge and New Orleans along the Mississippi River industrial corridor.

Thank you for considering this request.

Wilma Subra

Message

From: Gina Saizan [Gina.Saizan@LA.GOV]

Sent: 9/13/2021 1:34:39 AM

To: (b) (6)

Subject: FW: ASPECT Report for 11 Sept

Attachments: ASPECT Summary - Hurricane Ida 11 September 2021 v2.docx

From: Taylor, Jillianne <Taylor.Jillianne@epa.gov>

Sent: Sunday, September 12, 2021 5:33 PM

To: Delgado, Eric <Delgado.Eric@epa.gov>; Moore, Gary <Moore.Gary@epa.gov>; Loesel, Matthew

<loesel.matthew@epa.gov>; Brian Fontenot <Brian.Fontenot@LA.GOV>; Daniel Lambert <Daniel.Lambert@LA.GOV>;

Karen Price (DEQ) < Karen. Price 2@LA.GOV >; Shaikh, Taimur < Shaikh. Taimur@epa.gov >; Roff, Nicholas

<Roff.Nicholas@epa.gov>; Nguyen, Lyndsey <Nguyen.Lyndsey@epa.gov>; Carroll, Craig <Carroll.Craig@epa.gov>; Gina

Saizan < Gina. Saizan@LA.GOV>

Cc: Argenta, Edward < Argenta. Edward@epa.gov>; Honnellio, Anthony < Honnellio. Anthony@epa.gov>; Perovich, Gina

<Perovich.Gina@epa.gov>

Subject: ASPECT Report for 11 Sept

EXTERNAL EMAIL: Please do not click on links or attachments unless you know the content is safe.

Good afternoon everyone,

I have attached the report for yesterday's surface oil detection mission in support of the Hurricane Ida response. We added yesterday's mission to the ongoing report like we have for all the previous days. If you would like a separate report since this mission had a different SOW, please let me know and we'll work that up.

Here is the FTP site information for those of you who do not have it yet:

Host: (b) (6)
User:
Pass:
Port:

Please let me know if you have any questions!

Thank you, Jill

Jill Taylor

Atmospheric Scientist, ASPECT CBRN Consequence Management Advisory Division Environmental Protection Agency 1201 Elm St., Dallas, TX 75270

Work Cell: 214-406-9896

Message

From: Gina Saizan [Gina.Saizan@LA.GOV]

Sent: 9/15/2021 3:56:01 PM

To: Andy Carlson [Andy.Carlson@LA.GOV]

CC: Katie Bowers [Katie.Bowers@LA.GOV]; Stephanie Morris [Stephanie.Morris@LA.GOV]; Kelli Braud

[Kelli.Braud@LA.GOV]

Subject: FW: ASPECT Report for 11 Sept

Attachments: ASPECT Summary - Hurricane Ida 11 September 2021 v2.docx

Andy,

I had this email up since about 8:30 to forward and keep getting calls and distractions. I am sorry.

See attached FYSA. And see below FTP to get access to full download. Let me know if you are successful. If we are unsuccessful, I will get you to work with EPA to get a hard drive to them so they can download and send back to us.

FYI – Jacob is going in field on Friday. Can you get with him and see if he can use the drone that day.

Thank you!

Gina

From: Taylor, Jillianne < Taylor. Jillianne@epa.gov>

Sent: Sunday, September 12, 2021 5:33 PM

To: Delgado, Eric <Delgado.Eric@epa.gov>; Moore, Gary <Moore.Gary@epa.gov>; Loesel, Matthew

<loesel.matthew@epa.gov>; Brian Fontenot <Brian.Fontenot@LA.GOV>; Daniel Lambert <Daniel.Lambert@LA.GOV>;

Karen Price (DEQ) <Karen.Price2@LA.GOV>; Shaikh, Taimur <Shaikh.Taimur@epa.gov>; Roff, Nicholas

<Roff.Nicholas@epa.gov>; Nguyen, Lyndsey <Nguyen.Lyndsey@epa.gov>; Carroll, Craig <Carroll.Craig@epa.gov>; Gina Saizan <Gina.Saizan@LA.GOV>

54/24/1 \G/\(\text{14.56}\)

Cc: Argenta, Edward <Argenta.Edward@epa.gov>; Honnellio, Anthony <Honnellio.Anthony@epa.gov>; Perovich, Gina <Perovich.Gina@epa.gov>

Subject: ASPECT Report for 11 Sept

EXTERNAL EMAIL: Please do not click on links or attachments unless you know the content is safe.

Good afternoon everyone,

I have attached the report for yesterday's surface oil detection mission in support of the Hurricane Ida response. We added yesterday's mission to the ongoing report like we have for all the previous days. If you would like a separate report since this mission had a different SOW, please let me know and we'll work that up.

Here is the FTP site information for those of you who do not have it yet:

Host: (b) (6)
User:
Pass:
Port:

Please let me know if you have any questions!

Thank you,

Jill Taylor Atmospheric Scientist, ASPECT CBRN Consequence Management Advisory Division Environmental Protection Agency 1201 Elm St., Dallas, TX 75270 Work Cell: 214-406-9896

Message

From: Gina Saizan [Gina.Saizan@LA.GOV]

Sent: 9/13/2021 1:10:16 AM

To: Kelli Braud [Kelli.Braud@LA.GOV]; Matthew Hollis [Matthew.Hollis@LA.GOV]; INACTIVE - Jacob Thompson

[Jacob. Thompson@la.gov]; Brittany Dephillips [Brittany. DePhillips@LA.GOV]; Katie Bowers [Katie. Bowers@LA.GOV]; And the support of the property of the pro

Tiffani Vincent [Tiffani.Vincent@LA.GOV]; Andy Carlson [Andy.Carlson@LA.GOV]; Karolien.Debusschere@la.gov

Subject: H. Ida - FW: ASPECT Report for 11 Sept

Attachments: ASPECT Summary - Hurricane Ida 11 September 2021 v2.docx

See attached. Imagery will be in ERMA as well.

From: Taylor, Jillianne <Taylor.Jillianne@epa.gov>

Sent: Sunday, September 12, 2021 5:33 PM

To: Delgado, Eric <Delgado.Eric@epa.gov>; Moore, Gary <Moore.Gary@epa.gov>; Loesel, Matthew

<loesel.matthew@epa.gov>; Brian Fontenot <Brian.Fontenot@LA.GOV>; Daniel Lambert <Daniel.Lambert@LA.GOV>;

Karen Price (DEQ) <Karen.Price2@LA.GOV>; Shaikh, Taimur <Shaikh.Taimur@epa.gov>; Roff, Nicholas

<Roff.Nicholas@epa.gov>; Nguyen, Lyndsey <Nguyen.Lyndsey@epa.gov>; Carroll, Craig <Carroll.Craig@epa.gov>; Gina Saizan <Gina.Saizan@LA.GOV>

Cc: Argenta, Edward < Argenta. Edward@epa.gov>; Honnellio, Anthony < Honnellio. Anthony@epa.gov>; Perovich, Gina

<Perovich.Gina@epa.gov>

Subject: ASPECT Report for 11 Sept

EXTERNAL EMAIL: Please do not click on links or attachments unless you know the content is safe.

Good afternoon everyone,

I have attached the report for yesterday's surface oil detection mission in support of the Hurricane Ida response. We added yesterday's mission to the ongoing report like we have for all the previous days. If you would like a separate report since this mission had a different SOW, please let me know and we'll work that up.

Here is the FTP site information for those of you who do not have it yet:

Host: (b) (6)
User:
Pass:
Port: 2

Please let me know if you have any questions!

Thank you, Jill

Jill Taylor

Atmospheric Scientist, ASPECT CBRN Consequence Management Advisory Division Environmental Protection Agency 1201 Elm St., Dallas, TX 75270 Work Cell: 214-406-9896